L Number	Hits	Search Text	DB	Time stamp
1	1119	(427/569).CCLS.	USPAT;	2004/04/29 14:02
			US-PGPUB	
2	1188	(427/571,573,575,577).CCLS.	USPAT;	2004/04/29 14:02
			US-PGPUB	
3	692	(427/77,78).CCLS.	USPAT;	2004/04/29 14:02
			US-PGPUB	
4	914	(427/180).CCLS.	USPAT;	2004/04/29 14:02
			US-PGPUB	
5	473	(427/249.1,249.6,255.23,).CCLS.	USPAT;	2004/04/29 14:03
			US-PGPUB	
6	14	(427/903).CCLS.	USPAT;	2004/04/29 14:03
1_	1200	/400 /445D 445D 445 1 445 0) 007 5	US-PGPUB	
7	1309	(423/445R,445B,447.1,447.3).CCLS.	USPAT;	2004/04/29 14:03
8	253	(118/723MR,723MA).CCLS.	US-PGPUB	2004/04/29 14:03
0	233	(110/725MK, 725MA).CCLS.	USPAT; US-PGPUB	2004/04/29 14:03
9	5581	((427/569).CCLS.)	USPAT;	2004/04/29 14:04
	3301	((427/571,573,575,577).CCLS.)	US-PGPUB	2004/04/29 14:04
		((427/77,78).CCLS.) ((427/180).CCLS.)	OB TOTOB	
		((427/249.1,249.6,255.23,).CCLS.)		
		((427/903).CCLS.)		
		((423/445R, 445B, 447.1, 447.3).CCLS.)		
		((118/723MR,723MA).CCLS.)		
10	. 2	(((427/903).CCLS.) or	USPAT;	2004/04/29 14:05
		((423/445R,445B,447.1,447.3).CCLS.)) and	US-PGPUB	
		((118/723MR,723MA).CCLS.)		
11	· 12	(((427/903).CCLS.) or	USPAT;	2004/04/29 14:05
1		((423/445R, 445B, 447.1, 447.3).CCLS.)) and	US-PGPUB	
12	39	((427/571,573,575,577).CCLS.) ((427/571,573,575,577).CCLS.) and (SWNT or	HODAM.	2004/04/29 14:16
12	39	MWNT or nanotube or nanofiber or nanofibre	USPAT; US-PGPUB	2004/04/29 14:16
		or nanofilament or buckytube or (bucky adj	05 10105	
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT))		
13	4	((118/723MR,723MA).CCLS.) and (SWNT or	USPAT;	2004/04/29 14:21
		MWNT or nanotube or nanofiber or nanofibre	US-PGPUB	
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT))		
14	9	(((427/180).CCLS.) or ((427/903).CCLS.) or	USPAT;	2004/04/29 14:19
	_	((423/445R, 445B, 447.1, 447.3).CCLS.)) and	US-PGPUB	2001,04,25 11.15
		(ECR or ECRCVD or (electro\$4 near2		
		cyclotro\$5 near2 resona\$5))		
15	9	(((427/180).CCLS.) or ((427/903).CCLS.) or	USPAT;	2004/04/29 14:21
		((423/445R,445B,447.1,447.3).CCLS.)) and	US-PGPUB	
		(\$3ECR or ECRCVD or (electro\$4 near2		,
16	21	cyclotro\$5 near2 resona\$5)) ((((427/569).CCLS.)	HCDAM -	2004/04/20 11 25
10		(((427/569).CCLS.) ((427/571,573,575,577).CCLS.)	USPAT;	2004/04/29 14:35
		((427/77,78).CCLS.) ((427/180).CCLS.)	05-FGFOD	
		((427/249.1,249.6,255.23,).CCLS.)		
		((427/903).CCLS.)		
		((423/445R,445B,447.1,447.3).CCLS.)		
		((118/723MR,723MA).CCLS.))) and (\$3ECR or		
		ECRCVD or (electro\$4 near2 cyclotro\$5		
		near2 resona\$5)) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber		
'		or fibre)) or SWCNT or MWCNT))		
17	34	(\$3ECR or ECRCVD or (electro\$4 near2	USPAT;	2004/04/29 15:43
	_	cyclotro\$5 near2 resona\$5)) same (SWNT or	US-PGPUB	100.10
		MWNT or nanotúbe or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
	•	or carbon) adj (tube or filament or fiber		
Ll		or fibre)) or SWCNT or MWCNT))	L	

			· · · · · · · · · · · · · · · · · · ·	
18	28	((\$3ECR or ECRCVD or (electro\$4 near2 cyclotro\$5 near2 resona\$5)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano	USPAT; US-PGPUB	2004/04/29 14:36
		or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) not (((((427/569).CCLS.)		
		((427/571,573,575,577).CCLS.) ((427/77,78).CCLS.) ((427/180).CCLS.) ((427/249.1,249.6,255.23,).CCLS.)		
		((427/903).CCLS.) ((423/445R,445B,447.1,447.3).CCLS.) ((118/723MR,723MA).CCLS.))) and (\$3ECR or		
		ECRCVD or (electro\$4 near2 cyclotro\$5 near2 resona\$5)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)))		
19	10	(magnet\$3 near2 mirror) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj	USPAT; US-PGPUB	2004/04/29 15:47
		tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))		·
20	12	(magnet\$3 or mirror)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj	USPAT; US-PGPUB	2004/04/29 15:48
21	5.0	tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))		
21	56	((magnetic\$4 near2 resona\$5)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofibre or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or	USPAT; US-PGPUB	2004/04/29 15:43
22	56	MWCNT))	USPAT; US-PGPUB	2004/04/29 14:45
		(bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or		
		MWCNT))) not ((\$3ECR or ECRCVD or (electro\$4 near2 cyclotro\$5 near2 resona\$5)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre))		
23	7	or SWCNT or MWCNT))) ((magnetic\$4 near2 resona\$5)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or	USPAT; US-PGPUB	2004/04/29 15:42
		(bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or		
		MWCNT)) same (coat\$3 or film or layer or deposit\$3 or glow or discharge or plasma or \$4CVD)		
24	605	((magnet\$6)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber	USPAT; US-PGPUB	2004/04/29 14:47
!		or fibre)) or SWCNT or MWCNT)) same (coat\$3 or film or layer or deposit\$3 or glow or discharge or plasma or \$4CVD)		

Page 2

	1 0.50	<u> </u>		
25	268	((magnet\$6)) same (SWNT or MWNT or	USPAT:	2004/04/29 14:50
		nanotube or nanofiber or nanofibre or	US-PGPUB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano	1	
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) same (glow		
		or discharge or plasma or \$4CVD or (vapor		
		near2 deposit\$3))	i	
26	268	(((magnet\$6)) same (SWNT or MWNT or	USPAT;	2004/04/29 14:48
		nanotube or nanofiber or nanofibre or	US-PGPUB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) same (glow		
		or discharge or plasma or \$4CVD or (vapor		
		near2 deposit\$3))) not ((((magnetic\$4		
		near2 resona\$5)) same (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
j		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT))) not		
		((\$3ECR or ECRCVD or (electro\$4 near2		
		cyclotro\$5 near2 resona\$5)) same (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)))) or		
		(((magnetic\$4 near2 resona\$5)) same (SWNT		
		or MWNT or nanotube or nanofiber or		
	1	nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or]
		MWCNT)) same (coat\$3 or film or layer or		
	ļ i	deposit\$3 or glow or discharge or plasma		
		or \$4CVD)))		
27	245	((magnet\$6)) same (SWNT or MWNT or	USPAT;	2004/04/29 14:48
		nanotube or nanofiber or nanofibre or	US-PGPUB	2001/01/25 11:40
		nanofilament or buckytube or (bucky adj	00 10105	
		tube) or (fullerene adj tube) or (((nano		
]	or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) same (glow		
		or discharge or plasma or \$4CVD or (vapor		
		near2 deposit\$3)) same (coat\$3 or film or		
		layer or deposit\$4 or web or spiderweb or		
		grow\$3)		
28	21	((magnet\$6)) with (SWNT or MWNT or	USPAT;	2004/04/29 15:41
,		nanotube or nanofiber or nanofibre or	US-PGPUB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) with (glow		
		or discharge or plasma or \$4CVD or (vapor		
		near2 deposit\$3))		
29	81	(USPAT;	2004/04/29 15:37
		MWNT or nanotube or nanofiber or nanofibre	US-PGPUB	
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) same		
		(coat\$3 or film or layer or deposit\$3 or		
		glow or discharge or plasma or \$4CVD)		

20	T	1///	TIGDAM	10004/04/00 44 55
30	59	(((resona\$5 or cyclotro\$5)) same (SWNT or	USPAT;	2004/04/29 14:55
		MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj	US-PGPUB	
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT)) same		
		(coat\$3 or film or layer or deposit\$3 or		
		glow or discharge or plasma or \$4CVD)) not		
	i	(((\$3ECR or ECRCVD or (electro\$4 near2		
	i	cyclotro\$5 near2 resona\$5)) same (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj	†	
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber	İ	
		or fibre)) or SWCNT or MWCNT))) or		
		(((unbalanc\$5 or (un adj balanc\$5)) near2		· ·
		(magnet\$3 or mirror)) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano]
		or carbon) adj (tube or filament or fiber		
		or fibre)) or SWCNT or MWCNT))) or		
		(((magnetic\$4 near2 resona\$5)) same (SWNT		
l		or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		1
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
		MWCNT)) same (coat\$3 or film or layer or		
		deposit\$3 or glow or discharge or plasma		
 		or \$4CVD)))		
31	315		USPAT;	2004/04/29 15:36
1		MWNT or nanotube or nanofiber or nanofibre	US-PGPUB	2004/04/25 13.30
I		or nanofilament or buckytube or (bucky adj	05 10105	
I		tube) or (fullerene adj tube) or (((nano		
I		or carbon) adj (tube or filament or fiber		
I		or fibre)) or SWCNT or MWCNT))		
32	72	(SWNT or MWNT or nanotube or nanofiber or	USPAT;	2004/04/29 15:03
		nanofibre or nanofilament or buckytube or	US-PGPUB	2001,01,23 10:03
		(bucky adj tube) or (fullerene adj tube)	00 10102	
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
		MWCNT)) with (coat\$3 or film or layer or		
	· ·	grow\$3 or plasma or deposit\$4 or \$4CVD or		1
		\$4ECR or web or spiderweb) same		
		(("without" or "no" or "not" or absen\$5 or		
		eliminat\$5) near3 cataly\$4)		[
33	103	(SWNT or MWNT or nanotube or nanofiber or	USPAT;	2004/04/29 15:35
		nanofibre or nanofilament or buckytube or	US-PGPUB	
		(bucky adj tube) or (fullerene adj tube)		
		or (((nano or carbon) adj (tube or		
	1	filament or fiber or fibre)) or SWCNT or		
		MWCNT)) with (coat\$3 or film or layer or		
		grow\$3 or plasma or deposit\$4 or \$4CVD or		
	i	\$4ECR or web or spiderweb) same		
		(("without" or "no" or "not" or absen\$5 or		
		eliminat\$5 or free) near3 cataly\$4)		
34	15		USPAT;	2004/04/29 15:29
		nanofibre or nanofilament or buckytube or	US-PGPUB] [
	1	(bucky adj tube) or (fullerene adj tube)		
l		or (((nano or carbon) adj (tube or		
ļ		filament or fiber or fibre)) or SWCNT or		
ļ		MWCNT)) and (("without" or "no" or "not"		
I.		or absen\$5 or eliminat\$5 or free) near3		
,	1	cataly\$4) and (\$4ECR or ECRCVD or		
		((electro\$5 or magnetic\$5) near2		
	l	cyclotro\$5 near2 resona\$5))		

35	2	(SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) and (("without" or "no" or "not" or absen\$5 or eliminat\$5 or free) near3 cataly\$4) and (\$4ECR or ECRCVD or ((electro\$5 or magnetic\$5) near2	EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:30
36	19	cyclotro\$5 near2 resona\$5)) (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) with (coat\$3 or film or layer or grow\$3 or plasma or deposit\$4 or \$4CVD or \$4ECR or web or spiderweb) same (("without" or "no" or "not" or absen\$5 or eliminat\$5 or free) near3 catalu\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:31
37	17	eliminat\$5 or free) near3 cataly\$4) ((SWNT or MWNT or nanotube or nanofiber or nanofibre or ducky adj tube) or (fullerene adj tube) or ((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) with (coat\$3 or film or layer or grow\$3 or plasma or deposit\$4 or \$4CVD or \$4ECR or web or spiderweb) same (("without" or "no" or "not" or absen\$5 or eliminat\$5 or free) near3 cataly\$4)) not ((SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) and (("without" or "no" or "not" or absen\$5 or eliminat\$5 or free) near3 cataly\$4) and (\$4ECR or ECRCVD or ((electro\$5 or magnetic\$5) near2 cyclotro\$5 near2 resona\$5)))	EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:31
38	139		EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:36
39	43	((resona\$5 or cyclotro\$5)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) same (coat\$3 or film or layer or deposit\$3 or glow or discharge or plasma or \$4CVD)	EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:37
40	11	((magnet\$6)) with (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) with (glow or discharge or plasma or \$4CVD or (vapor near2 deposit\$3))	EPO; JPO; DERWENT; IBM_TDB	2004/04/29 15:41

	·			
41	6	((((((((((((((((((((EPO; JPO;	2004/04/29 15:41
		nanotube or nanofiber or nanofibre or	DERWENT;	
		nanofilament or buckytube or (bucky adj	IBM_TDB	
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
1		or fibre)) or SWCNT or MWCNT)) with (glow		
		or discharge or plasma or \$4CVD or (vapor		
		near2 deposit\$3))) not (((resona\$5 or		
		cyclotro\$5)) same (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
	-	or fibre)) or SWCNT or MWCNT)) same		
		(coat\$3 or film or layer or deposit\$3 or		
_		glow or discharge or plasma or \$4CVD))		
42	5	((magnetic\$4 near2 resona\$5)) and (SWNT	EPO; JPO;	2004/04/29 15:42
		or MWNT or nanotube or nanofiber or	DERWENT;	
		nanofibre or nanofilament or buckytube or	IBM TDB	
İ		(bucky adj tube) or (fullerene adj tube)	_	
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
		MWCNT)) and (coat\$3 or film or layer or		
		deposit\$3 or glow or discharge or plasma		
_		or \$4CVD)		
43	12	1	EPO; JPO;	2004/04/29 15:43
		or MWNT or nanotube or nanofiber or	DERWENT;	
		nanofibre or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)		
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
		MWCNT))		
44	10	(((magnetic\$4 near2 resona\$5)) same (SWNT	EPO; JPO;	2004/04/29 15:43
1		or MWNT or nanotube or nanofiber or	DERWENT;	Í
		nanofibre or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)	_	
		or (((nano or carbon) adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
ŀ		MWCNT))) not (((magnetic\$4 near2		
	· ·	resona\$5)) and (SWNT or MWNT or nanotube		
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or (((nano or carbon)		
		adj (tube or filament or fiber or fibre))		
		or SWCNT or MWCNT)) and (coat\$3 or film or		
		layer or deposit\$3 or glow or discharge or		
1 45		plasma or \$4CVD))		
45	202	(\$3ECR or ECRCVD or ((electro\$4 or	USPAT;	2004/04/29 15:44
		magnet\$6) near2 cyclotro\$5 near2	US-PGPUB	
1		resona\$5)) and (SWNT or MWNT or nanotube		
1		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or (((nano or carbon)		
		adj (tube or filament or fiber or fibre))		
1,0		or SWCNT or MWCNT))		
46	42	(\$3ECR or ECRCVD or ((electro\$4 or	EPO; JPO;	2004/04/29 15:44
		magnet\$6) near2 cyclotro\$5 near2	DERWENT;	
		resona\$5)) and (SWNT or MWNT or nanotube	IBM_TDB	
		or nanofiber or nanofibre or nanofilament	1	
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or (((nano or carbon)		
		adj (tube or filament or fiber or fibre))		
	L	or SWCNT or MWCNT))		

47	34	((\$3ECR or ECRCVD or ((electro\$4 or	EPO; JPO;	2004/04/29 15:45
		magnet\$6) near2 cyclotro\$5 near2	DERWENT;	
		resona\$5)) and (SWNT or MWNT or nanotube	IBM_TDB	
i		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		-
		(fullerene adj tube) or (((nano or carbon)		
		adj (tube or filament or fiber or fibre))		
j		or SWCNT or MWCNT))) not (((resona\$5 or cyclotro\$5)) same (SWNT or MWNT or		
	İ	nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		•
		or fibre)) or SWCNT or MWCNT)) same		
		(coat\$3 or film or layer or deposit\$3 or		
		glow or discharge or plasma or \$4CVD))		
48	3		EPO; JPO;	2004/04/29 15:47
		or nanotube or nanofiber or nanofibre or	DERWENT;	
		nanofilament or buckytube or (bucky adj	IBM TDB	
		tube) or (fullerene adj tube) or (((nano	_	
		or carbon) adj (tube or filament or fiber		
1		or fibre)) or SWCNT or MWCNT))		
49	1	((unbalanc\$5 or (un adj balanc\$5)) near2	EPO; JPO;	2004/04/29 15:48
		(magnet\$3 or mirror)) and (SWNT or MWNT or	DERWENT;	
		nanotube or nanofiber or nanofibre or	IBM_TDB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (((nano		
		or carbon) adj (tube or filament or fiber		
1_	3	or fibre)) or SWCNT or MWCNT)) 6337110.pn. or 5336961.pn. or 4638216.pn.	IIODAM.	2002/00/14 11 01
]	6337110.pm. Of 3336961.pm. Of 4638216.pm.	USPAT;	2003/08/14 11:21
_	1	(Delaunay.in. or Semeria.in. or	US-PGPUB USPAT;	2003/08/14 11:26
	_	(Commissariat near3 (energy or energie or	US-PGPUB	2003/08/14 11:26
		atomique))) and ((ECR or (electron adj	OD TGTOD	
		cyclotron adj reson\$8)) same (SWNT or MWNT		
		or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj]
	,	tube) or (fullerene adj tube) or web or	İ	
		mat or (nano adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	1	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:34
		(Commissariat near3 (energy or energie or	US-PGPUB	
		atomique))) and ((ECR or (electron adj		
		cyclotron adj reson\$8)) same (SWNT or MWNT		
		or nanotube or nanofiber or nanofibre or		
	'	nanofilament or buckytube or (bucky adj		
[tube) or (fullerene adj tube) or web or		
	1	mat or (nano adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT or		
_	1	(Delauray in or Someria in or	HODAT	0000/00/14 11 01
	1	(Delaunay.in. or Semeria.in. or (Commissariat near3 (energy or energie or	USPAT;	2003/08/14 11:26
		atomique))) and ((ECR or (electron adj	US-PGPUB	
	1	cyclotron adj reson\$8)) same (SWNT or MWNT		
	1	or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or web or		
		mat or (nano adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT or		
	j	carbon or graphite))		
-	1	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:29
		<pre>near4 (energy or energie or atomique)))</pre>	DERWENT;	
		and ((ECR or (electron adj cyclotron adj	IBM TDB	
		reson\$8)) same (SWNT or MWNT or nanotube	_	
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
] [(fullerene adj tube) or web or mat or		
		(nano adj (tube or filament or fiber or		
L	LL	fibre)) or SWCNT or MWCNT))		

_	5	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:54
	ŀ	near4 (energy or energie or atomique)))	DERWENT;	
		and ((ECR or (electron adj cyclotron adj	IBM_TDB	
		reson\$8)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or web or mat or		
		(nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT or carbon or		
		graphite))		
-	4	((Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:31
		near4 (energy or energie or atomique)))	DERWENT;	
		and ((ECR or (electron adj cyclotron adj	IBM TDB	
		reson\$8)) same (SWNT or MWNT or nanotube	_	
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or web or mat or		
		(nano adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT or carbon or		
		graphite))) not ((Delaunay or Semeria or		
		(Commissariat near4 (energy or energie or		
		atomique))) and ((ECR or (electron adj		
		cyclotron adj reson\$8)) same (SWNT or MWNT	!	
		or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or web or		
	1	mat or (nano adj (tube or filament or	1	
_	_	fiber or fibre)) or SWCNT or MWCNT)))	770	0000/00/15
	2	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:34
		near4 (energy or energie or atomique))) and ((ECR or (electron adj cyclotron adj	DERWENT;	
		reson\$8)) and (SWNT or MWNT or nanotube or	IBM_TDB	
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
i		(fullerene adj tube) or web or mat or		
1		(nano adj (tube or filament or fiber or		
ı		fibre)) or SWCNT or MWCNT))		
	0	(Delaunay.in. or Semeria.in. or	USPAT;	2003/08/14 11:36
		(Commissariat near4 (energy or energie or	US-PGPUB	
		atomique))) and (ECR or (electron adj		
		cyclotron adj reson\$8)) and ((unbalanced		
		or (un adj balanced)) near4 (magnet\$7 or mirror))		
	0	(Delaunay or Semeria or (Commissariat	EPO; JPO;	2003/08/14 11:37
		near4 (energy or energie or atomique)))	DERWENT;	2003/08/14 11:3/
		and (ECR or (electron adj cyclotron adj	IBM TDB	
,		reson\$8)) and ((unbalanced or (un adj		
.		balanced)) near4 (magnet\$7 or mirror))		
-	1336	((427/571,573,575,577) or	USPAT;	2003/08/14 11:38
	cn-	(118/723MR,723MA)).CCLS.	US-PGPUB	
-	675	(427/77,78).CCLS.	USPAT;	2003/08/14 11:38
_	1616	///27/240 1 240 6 255 22 2022	US-PGPUB	0000/00/11
	1010	((427/249.1,249.6,255.23,903) or (423/445R,445B,447.1,447.3)).ccls.	USPAT;	2003/08/14 11:39
_	3555	(((427/571,573,575,577) or	US-PGPUB USPAT;	2003/08/14 11:40
		(118/723MR,723MA)).CCLS.) or	US-PGPUB	2003/00/14 11:40
		((427/77,78).CCLS.) or	33 13131	
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.)		
-	61	(((427/571,573,575,577) or	USPAT;	2003/08/14 15:13
		(118/723MR,723MA)).CCLS.) and	US-PGPUB	
		(((427/249.1,249.6,255.23,903) or		
_	4	(423/445R,445B,447.1,447.3)).CCLS.)	II.GDA III	0000/00/00
-	4	((((427/571,573,575,577) or (118/723MR,723MA)).CCLS.) and	USPAT;	2003/08/14 11:44
		(((427/249.1,249.6,255.23,903) or	US-PGPUB	
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
!	i		•	1
		(SWNT or MWNT or manotube or manotiber or		ļ
		(SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or		
		nanofibre or nanofilament or buckytube or		

Page 8

-	6	(((427/571,573,575,577) or	USPAT;	2003/08/14 11:44
	1	(118/723MR, 723MA)).CCLS.) and (SWNT or	US-PGPUB	
		MWNT or nanotube or nanofibre		
,		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj (tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)		
_	2	((((427/571,573,575,577) or	USPAT;	2003/08/14 11:44
	_	(118/723MR,723MA)).CCLS.) and (SWNT or	US-PGPUB	2003/00/14 11.44
		MWNT or nanotube or nanofiber or nanofibre	00 10102	
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		,
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)) not		
		(((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and		
		(((427/249.1,249.6,255.23,903) or		į.
		(423/445R,445B,447.1,447.3)).CCLS.)) and (SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT))		
-	0	((((427/571,573,575,577) or	EPO; JPO;	2003/08/14 11:56
		(118/723MR,723MA)).CCLS.) or	DERWENT;	
		((427/77,78).CCLS.) or	IBM_TDB	
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
_	18	((((427/571,573,575,577) or	USPAT;	2003/08/14 15:35
		(118/723MR,723MA)).CCLS.) or	US-PGPUB	
		((427/77,78).CCLS.) or		1
		(((427/249.1,249.6,255.23,903) or		ŀ
		(423/445R, 445B, 447.1, 447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	16	(((((427/571,573,575,577) or	USPAT;	2003/08/14 11:56
		(118/723MR,723MA)).CCLS.) or	US-PGPUB	
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or (423/445R,445B,447.1,447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
	i	((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
	Ì	(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT))		
				·

_	151	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 16:01
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
_	24	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:08
		reson\$8)) same (SWNT or MWNT or nanotube	US-PGPUB	
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	20	(((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:12
		reson\$8)) same (SWNT or MWNT or nanotube	US-PGPUB	
•		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		1
		or graphite) adj (tube or filament or		
	1	fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((((427/571,573,575,577) or		İ
		(118/723MR,723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.)) and		
	1	((ECR or (electron adj cyclotron adj		
	i	reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT))) or		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
	l	SWCNT or MWCNT)))		

-	129	(((ECR or (electron adj cyclotron adj	USPAT;	2003/08/15 10:31
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	1
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((ECR or (electron adj cyclotron adj		†
		reson\$8)) same (SWNT or MWNT or nanotube		
		or nanofiber or nanofibre or nanofilament		
1		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
i		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		(((((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or		
 		((427/77,78).CCLS.) or		
	ļ	(((427/249.1,249.6,255.23,903) or (423/445R,445B,447.1,447.3)).CCLS.)) and		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		((((427/571,573,575,577) or	1	
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj (tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT))) or		
		((((427/571,573,575,577) or		
-		(118/723MR,723MA)).CCLS.) and (SWNT or		,
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		ĺ
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)))) or		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
		or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or	<u> </u>	
		SWCNT or MWCNT)) or		
]		(((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) and (SWNT or		
		MWNT or nanotube or nanofiber or nanofibre		
]		or nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (nano adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)) not (((((427/571,573,575,577) or		
		((((427/571,573,575,577) or (118/723MR,723MA)).CCLS.) and		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.)) and		
		(SWNT or MWNT or nanotube or nanofiber or		
1		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT))))		
-	1997	(magnet\$7 near2 (field or coil or mirror))	USPAT;	2003/08/14 12:23
		and (SWNT or MWNT or nanotube or nanofiber	US-PGPUB	
		or nanofibre or nanofilament or buckytube		
		or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj		
		(tube or filament or fiber or fibre)) or		
		SWCNT or MWCNT)		

-	196	((magnet\$7 near2 (field or coil or mirror)) same (plasma or \$5CVD or (vapor near2 deposit\$3))) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or	USPAT; US-PGPUB	2003/08/14 12:39
		nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)		
_	163	(((magnet\$7 near2 (field or coil or mirror)) same (plasma or \$5CVD or (vapor near2 deposit\$3))) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or	USPAT; US-PGPUB	2003/08/14 12:24
		nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)) not (((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
	242	fiber or fibre)) or SWCNT or MWCNT)))		
	343	((magnet\$7 near2 (field or coil or mirror)) same (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or	USPAT; US-PGPUB	2003/08/14 12:32
		(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
	279	mirror)) same (SWNT or MWNT or nanotube or	USPAT; US-PGPUB	2003/08/14 12:32
		nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) not (((((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor near2 deposit\$3))) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)))) or (((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
_	59	fiber or fibre)) or SWCNT or MWCNT)))) ((magnet\$7 near2 (field or coil or mirror)) and (SWNT or MWNT or nanotube or	USPAT; US-PGPUB	2003/08/14 12:33
		nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		:
		fiber or fibre)) or SWCNT or MWCNT)) and ((((427/571,573,575,577) or (118/723MR,723MA)).CCLS.) or	f	·
		((427/77,78).CCLS.) or (((427/249.1,249.6,255.23,903) or (423/445R,445B,447.1,447.3)).CCLS.))		

_	50	(((magnet\$7 near2 (field or coil or	USPAT;	2003/08/14 12:33
		mirror)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)) and		
		((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.))) not (((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor		
		near2 deposit\$3))) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
_	59	fiber or fibre)) or SWCNT or MWCNT))))	IICDam.	2003/08/14 12:39
-	39	((magnet\$7 near2 (field or coil or mirror)) same (plasma or \$5CVD or (vapor	USPAT; US-PGPUB	2003/08/14 12:39
		near2 deposit\$3))) same (SWNT or MWNT or	OB-FGFOB	
		nanotube or nanofiber or nanofibre or		
`		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament	x.	
_	1	or fiber or fibre)) or SWCNT or MWCNT) (((magnet\$7 near2 (field or coil or	IICDAE.	2002/00/14 12:40
	Δ.	mirror)) same (plasma or \$5CVD or (vapor	USPAT; US-PGPUB	2003/08/14 12:40
		near2 deposit\$3))) same (SWNT or MWNT or	OS TGTOB	
		nanotube or nanofiber or nanofibre or		
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT)) not ((((magnet\$7 near2 (field or coil or		
		mirror)) and (SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT)) and		
		((((427/571,573,575,577) or (118/723MR,723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R,445B,447.1,447.3)).CCLS.))) or		
		((((magnet\$7 near2 (field or coil or		
		mirror)) same (plasma or \$5CVD or (vapor		
		near2 deposit\$3))) and (SWNT or MWNT or		
		nanotube or nanofiber or nanofibre or nanofilament or buckytube or (bucky adj		
	İ	tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
		or fiber or fibre)) or SWCNT or MWCNT))		
		not (((ECR or (electron adj cyclotron adj		
	ļ	reson\$8)) and (SWNT or MWNT or nanotube or		
	}	nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or		
1 1				
	1	(lullerene ad) tube) or (mano or carbon		
		(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		

-	144	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:43
		reson\$8)) and (magnet\$7 near3 (mirror or	US-PGPUB	
		unbalanced or (un adj balanced))))		0000/00/14 10 40
-	39	(((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:42
		reson\$8)) and (magnet\$7 near3 (mirror or	US-PGPUB	
		unbalanced or (un adj balanced))))) and ((((427/571,573,575,577) or		
		(118/723MR,723MA)).CCLS.) or		
		((427/77,78).CCLS.) or		
		(((427/249.1,249.6,255.23,903) or		
		(423/445R, 445B, 447.1, 447.3)).CCLS.))	_	
_	14	((ECR or (electron adj cyclotron adj	USPAT;	2003/08/14 12:44
		reson\$8)) and (unbalanced or (un adj	US-PGPUB	
		balanced)) near4 (magnet\$7 or mirror or		
		field))		
-	10	((unbalanced or (un adj balanced)) near4	USPAT;	2003/08/14 12:51
		(magnet\$7 or mirror or field)) and (SWNT	US-PGPUB	
		or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or	•	
1		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT		
		or MWCNT)		
_	63	(mirror near4 (magnet\$7 or field)) and	USPAT;	2003/08/14 12:48
		(SWNT or MWNT or nanotube or nanofiber or	US-PGPUB	2000,00,11 121.10
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)		
_	11	((unbalanced or (un adj balanced)) near4	USPAT;	2003/08/14 12:51
		(magnet\$7 or mirror or field)) and	US-PGPUB	
		(((427/571,573,575,577) or		
	61	(118/723MR,723MA)).CCLS.)	HCDAM.	2003/08/14 15:20
-	61	(((427/571,573,575,577) or (118/723MR,723MA)).CCLS.) and	USPAT; US-PGPUB	2003/08/14 15:20
		(((427/249.1,249.6,255.23,903) or	05-FGF0B	
		(423/445R, 445B, 447.1, 447.3)).CCLS.)		
_	139		USPAT;	2003/08/14 15:33
			US-PGPUB	
_	2	((118/723MA).ccls.) and (SWNT or MWNT or	USPAT;	2003/08/14 15:34
		nanotube or nanofiber or nanofibre or	US-PGPUB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or ((nano or		
		carbon or graphite) adj (tube or filament		
	9	or fiber or fibre)) or SWCNT or MWCNT)	EDO: TDO:	2002/00/14 15-52
_		((ECR or (electron adj cyclotron adj reson\$8)) and (SWNT or MWNT or nanotube or	EPO; JPO; DERWENT;	2003/08/14 15:52
		nanofiber or nanofibre or nanofilament or	IBM TDB	
		buckytube or (bucky adj tube) or	1011_100	
		(fullerene adj tube) or ((nano or carbon		
	.	or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	175	((magnet\$7 near2 (field or mirror or	EPO; JPO;	2003/08/14 15:41
	1	unbalanced or (un adj balanced))) and	DERWENT;	
	1	(SWNT or MWNT or nanotube or nanofiber or	IBM_TDB	
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT or MWCNT))		
_	14	((magnet\$7 near2 (field or mirror or	EPO; JPO;	2003/08/14 15:45
		unbalanced or (un adj balanced))) and	DERWENT;	2000,00,14 10.40
		(SWNT or MWNT or nanotube or nanofiber or	IBM TDB	
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube)		
1		or ((nano or carbon or graphite) adj (tube		
1		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)) and (plasma or \$4CVD or		,
	L	(vapor\$3 near2 deposit\$3))	<u> </u>	

-	11	(((magnet\$7 near2 (field or mirror or	EPO; JPO;	2003/08/14 15:41
		unbalanced or (un adj balanced))) and	DERWENT;	
	-	(SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)) and (plasma or \$4CVD or		
		(vapor\$3 near2 deposit\$3))) not (((ECR or		
		(electron adj cyclotron adj reson\$8)) and		
ŀ		(SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)))		
-	12	((ECR or (electron\$3 adj cyclotron\$4 adj	EPO; JPO;	2003/08/14 15:58
		reson\$8)) and (SWNT or MWNT or nanotube or	DERWENT;	
		nanofiber or nanofibre or nanofilament or	IBM_TDB	
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
_	3	(((ECR or (electron\$3 adj cyclotron\$4 adj	EPO; JPO;	2003/08/14 15:44
		reson\$8)) and (SWNT or MWNT or nanotube or	DERWENT;	
		nanofiber or nanofibre or nanofilament or	IBM_TDB	
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT))) not		
		(((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or		
·		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
İ		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or fiber or fibre)) or SWCNT or MWCNT)))		
_	74	(((magnet\$7 near2 (field or mirror or	EPO; JPO;	2003/08/14 15:45
	'1	unbalanced or (un adj balanced))) and	DERWENT;	2003/00/14 13.43
		(SWNT or MWNT or nanotube or nanofiber or	IBM TDB	
		nanofibre or nanofilament or buckytube or	<u></u>	
		(bucky adj tube) or (fullerene adj tube)		
		or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT))) and (coat\$3 or film or layer or deposit\$3 or web or mesh)		
_	65	((((magnet\$7 near2 (field or mirror or	EPO; JPO;	2003/08/14 15:45
		unbalanced or (un adj balanced))) and	DERWENT;	
		(SWNT or MWNT or nanotube or nanofiber or	IBM_TDB	
		nanofibre or nanofilament or buckytube or		
	†	(bucky adj tube) or (fullerene adj tube)		
	1	or ((nano or carbon or graphite) adj (tube or filament or fiber or fibre)) or SWCNT		
		or MWCNT))) and (coat\$3 or film or layer		
		or deposit\$3 or web or mesh)) not		
	1	(((magnet\$7 near2 (field or mirror or		
		unbalanced or (un adj balanced))) and		
		(SWNT or MWNT or nanotube or nanofiber or		
		nanofibre or nanofilament or buckytube or		
		(bucky adj tube) or (fullerene adj tube) or ((nano or carbon or graphite) adj (tube		
		or filament or fiber or fibre)) or SWCNT		
		or MWCNT)) and (plasma or \$4CVD or		
		(vapor\$3 near2 deposit\$3)))		
-	5	((ECR or (electron\$3 adj cyclotron\$4 adj	EPO; JPO;	2003/08/14 15:51
		reson\$8)) and ((unbalanced or (un adj	DERWENT;	
		balanced) or nonuniform\$3 or (non adj	IBM_TDB	
	1	uniform\$3)) near3 (mirror or magnet\$3 or field)))		
	L	TTCTU///	<u> </u>	

_	109	((ECR or (electron\$3 adj cyclotron\$4 adj reson\$8)) and ((unbalanced or (un adj	USPAT; US-PGPUB	2003/08/14 15:51
		balanced) or nonuniform\$3 or (non adj	33 13232	
		uniform\$3)) near3 (mirror or magnet\$3 or		
		field)))		00000/00/11 15 50
_	0	(((ECR or (electron\$3 adj cyclotron\$4 adj reson\$8)) and ((unbalanced or (un adj	EPO; JPO; DERWENT;	2003/08/14 15:52
		balanced) or nonuniform\$3 or (non adj	IBM TDB	
		uniform\$3)) near3 (mirror or magnet\$3 or	1211_122	
ļ		field)))) and ((\$4CVD or (vapor near2		
		deposit\$3) or SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	72	· · · = · · - = · · · · · · · · · ·	USPAT;	2003/08/14 15:53
	i	reson\$8)) and ((unbalanced or (un adj	US-PGPUB	
		<pre>balanced) or nonuniform\$3 or (non adj uniform\$3)) near3 (mirror or magnet\$3 or</pre>		
		field)))) and ((\$4CVD or (vapor near2		
		deposit\$3) or SWNT or MWNT or nanotube or		
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
	'	(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	151	((ECR or (electron\$3 adj cyclotron\$4 adj	USPAT;	2003/08/14 15:59
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	0	(((ECR or (electron\$3 adj cyclotron\$4 adj	USPAT;	2003/08/15 09:38
		reson\$8)) and (SWNT or MWNT or nanotube or	US-PGPUB	
		<pre>nanofiber or nanofibre or nanofilament or buckytube or (bucky adj tube) or</pre>		
		(fullerene adj tube) or ((nano or carbon		
		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))) not		
		((ECR or (electron adj cyclotron adj		
		reson\$8)) and (SWNT or MWNT or nanotube or nanofiber or nanofibre or nanofilament or		
		buckytube or (bucky adj tube) or		
		(fullerene adj tube) or ((nano or carbon		
1		or graphite) adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT))		
-	1	(ECR or (electron\$2 adj cyclotron\$2 adj resona\$4)) and ((magnetic adj field) near5	USPAT;	2003/08/15 10:18
		(max\$4 or high\$3 or increas\$3 or larg\$3)	US-PGPUB	
ļ		near5 (substrate) near5 (microwave or		
]		<pre>inject\$3 or waveguide or window)) and</pre>		
		((magnetic adj field) near5 (min\$4 or		
		<pre>low\$3 or decreas\$3 or small\$3) near5 (center))</pre>		
_	1	(ECR or (electron\$2 adj cyclotron\$2 adj	USPAT;	2003/08/15 10:25
	_	resona\$4)) and ((magnetic adj field) with	US-PGPUB	2003,00,13 10.23
		(max\$4 or high or higher or highest or		
		increas\$3 or larg\$3) with (substrate) with		
		<pre>(microwave or inject\$3 or waveguide or window)) and ((magnetic adj field) near5</pre>		
		(min\$4 or low\$3 or decreas\$3 or small\$3)		
]		near5 (center))		
-	0	(ECR or (electron\$2 adj cyclotron\$2 adj	EPO; JPO;	2003/08/15 10:31
		resona\$4)) and ((magnetic adj field) with	DERWENT;	
		<pre>(max\$4 or high or higher or highest or increas\$3 or larg\$3) with (substrate) with</pre>	IBM_TDB	
		(microwave or inject\$3 or waveguide or		
		window)) and ((magnetic adj field) near5		
[<pre>(min\$4 or low\$3 or decreas\$3 or small\$3)</pre>		
		near5 (center))		

-	0	((SWNT or MWNT or nanotube or nanofiber or	USPAT;	2003/08/15 10:34
		nanofibre or nanofilament or buckytube or	US-PGPUB	
		(bucky adj tube) or (fullerene adj tube)		
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT) with (mat or		
		spider or spiderweb or felt or fabric) with ("without" near2 cataly\$4))		
			USPAT;	2003/08/15 10:34
-	"	nanofibre or nanofilament or buckytube or	US-PGPUB	2003/08/13 10:34
		(bucky adj tube) or (fullerene adj tube)	05-FGF0B	
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT) with (mat or		
		spider or spiderweb or felt or fabric)		
		<pre>same (("without" or free) near4 cataly\$4))</pre>		
-	134	((SWNT or MWNT or nanotube or nanofiber or	USPAT;	2003/08/15 10:44
		nanofibre or nanofilament or buckytube or	US-PGPUB	
		(bucky adj tube) or (fullerene adj tube)		
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT) with (mat or		
		spider or spiderweb or felt or fabric))		
-	27	((SWNT or MWNT or nanotube or nanofiber or	USPAT;	2003/08/15 10:37
		nanofibre or nanofilament or buckytube or	US-PGPUB	1
	,	(bucky adj tube) or (fullerene adj tube)		1
		or (nano adj (tube or filament or fiber or		
		fibre)) or SWCNT or MWCNT) with (mat or		
		spider or spiderweb or felt or fabric)		
	107	with (pure or purified))		0000 (00 (55 50 05
-	107	(((SWNT or MWNT or nanotube or nanofiber	USPAT;	2003/08/15 10:37
		or nanofibre or nanofilament or buckytube	US-PGPUB	
		or (bucky adj tube) or (fullerene adj tube) or (nano adj (tube or filament or		
		fiber or fibre)) or SWCNT or MWCNT) with		
		(mat or spider or spiderweb or felt or		
		fabric))) not (((SWNT or MWNT or nanotube		
		or nanofiber or nanofibre or nanofilament		
		or buckytube or (bucky adj tube) or		
		(fullerene adj tube) or (nano adj (tube or		
		filament or fiber or fibre)) or SWCNT or		
		MWCNT) with (mat or spider or spiderweb or		
		<pre>felt or fabric) with (pure or purified)))</pre>		
-	16	((SWNT or MWNT or nanotube or nanofiber or	EPO; JPO;	2003/08/15 10:48
		nanofibre or nanofilament or buckytube or	DERWENT;	
		(bucky adj tube) or (fullerene adj tube)	IBM_TDB	
		or (nano adj (tube or filament or fiber or	!	
		fibre)) or SWCNT or MWCNT) with (mat or		Ì
]	spider or spiderweb or felt or fabric))	HODAT	00000/00/00
-	245	(118/723MA,723MR).CCLS.	USPAT;	2003/09/26 09:32
I _	3	(/118/723MA 723MD) CCTC \ /CNE MINE	US-PGPUB	2002/00/20 00 00
	3	((118/723MA,723MR).CCLS.) and (CNT or MWNT or SWNT or MWCNT or SWCNT or nanotube or	USPAT; US-PGPUB	2003/09/26 09:34
[1	nanofiber or nanofilament or buckytube or	US-FGFUB	
		(bucky adj tube) or (fullerene adj tube)]
1		or (carbon adj (fiber or filament)))		
-	23	(ECR or (electr\$3 near2 cyclo\$7 near2	USPAT;	2003/09/26 09:39
1		resona\$7)) same (CNT or MWNT or SWNT or	US-PGPUB	
		MWCNT or SWCNT or nanotube or nanofiber or		
1		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (carbon		
		adj (fiber or filament)))		
-	6	(ECR or (electr\$3 near2 cyclo\$7 near2	EPO; JPO;	2003/09/26 09:41
		resona\$7)) and (CNT or MWNT or SWNT or	DERWENT;	
		MWCNT or SWCNT or nanotube or nanofiber or	IBM_TDB	
		nanofilament or buckytube or (bucky adj		
		tube) or (fullerene adj tube) or (carbon		
		adj (fiber or filament)))		0000/00/00
_	3	(magnet\$4 adj mirror) and (CNT or MWNT or	EPO; JPO;	2003/09/26 09:43
		SWNT or MWCNT or SWCNT or nanotube or	DERWENT;	;
		nanofiber or nanofilament or buckytube or	IBM_TDB	
		(bucky adj tube) or (fullerene adj tube)		
I	L	or (carbon adj (fiber or filament)))	I	i i

_	6	<pre>(magnet\$4 adj mirror) and (CNT or MWNT or SWNT or MWCNT or SWCNT or nanotube or nanofiber or nanofilament or buckytube or</pre>	USPAT; US-PGPUB	2003/09/26 09:44
		(bucky adj tube) or (fullerene adj tube) or (carbon adj (fiber or filament)))		
_	87	<pre>(((magnet\$4 adj field) or (helmhol\$3 near2 coil\$3)) with (\$4CVD or plasma or (vapor adj deposit\$3))) and (CNT or MWNT or SWNT or MWCNT or SWCNT or nanotube or nanofiber</pre>	USPAT; US-PGPUB	2003/09/26 09:47
		or nanofilament or buckytube or (bucky adj tube) or (fullerene adj tube) or (carbon adj (fiber or filament)))		
-	48	(((magnet\$4 adj field) or (helmhol\$3 near2 coil\$3)) same (\$4CVD or (vapor adj deposit\$3))) same (CNT or MWNT or SWNT or MWCNT or SWCNT or nanofiber or nanofilament or buckytube or (bucky adj	USPAT; US-PGPUB	2003/09/26 09:50
		tube) or (fullerene adj tube) or (carbon adj (fiber or filament)))		
-	5	(((magnet\$4 adj field) or (helmhol\$3 near2 coil\$3)) and (\$4CVD or (vapor adj deposit\$3))) and (CNT or MWNT or SWNT or MWCNT or SWCNT or nanotube or nanofiber or nanofilament or buckytube or (bucky adj	EPO; JPO; DERWENT; IBM_TDB	2003/09/26 09:51
		tube) or (fullerene adj tube) or (carbon adj (fiber or filament)))		
-	2	"20040011291" or 6337110.pn.	USPAT; US-PGPUB	2004/04/28 13:59
_	0	"20040011291" and (web or tangl\$5 or spiderweb)	USPAT; US-PGPUB	2004/04/28 13:58
_	1	6337110.pn. and (nanotube or (nano adj tube) or CNT or MWCNT or SWCNT or SWNT or MWNT or nanofiber or nanofilament or	USPAT; US-PGPUB	2004/04/28 14:01
		<pre>buckytube or (nano adj (fiber or filament or fibrous or tube)))</pre>		
-	0	6337110.pn. and (mirror or unbalanc\$3 or (un adj balanc\$5))	USPAT; US-PGPUB	2004/04/28 14:01
-	1	"20040011291"	USPAT; US-PGPUB	2004/04/28 14:15
_	131	(Semeria.in. or Delaunay.in. or ((Energy or energie or commiss\$9) near2 (atomic or atomique)).as.) and (CNT or SWCNT or MWCNT or SWNT or MWNT or nanotube or nanofiber or nanofilament or ((carbon or graphite) adj (fiber or filament)) or buckytube or ((nano or fullerene or bucky) adj (tube or fiber or filament or fibrous or fibre)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 14:34
_	9	((Semeria.in. or Delaunay.in. or ((Energy or energie or commiss\$9) near2 (atomic or atomique)).as.) and (CNT or SWCNT or MWCNT or SWNT or MWNT or nanotube or nanofiber or nanofilament or ((carbon or graphite) adj (fiber or filament)) or buckytube or ((nano or fullerene or bucky) adj (tube or fiber or filament or fibrous or fibre)))) and (ECR or (electro\$3 near2 cyclotron\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 14:25
	5	near2 resona\$5)) ((Semeria.in. or Delaunay.in. or ((Energy or energie or commiss\$9) near2 (atomic or atomique)).as.) and (CNT or SWCNT or MWCNT or SWNT or MWNT or nanotube or nanofiber or nanofilament or ((carbon or graphite) adj (fiber or filament)) or buckytube or ((nano or fullerene or bucky) adj (tube or fiber or filament or fibrous or fibre)))) and (magnetic\$4 adj mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 14:26

-	0	(((Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:25
		or energie or commiss\$9) near2 (atomic or	US-PGPUB;	
		atomique)).as.) and (CNT or SWCNT or MWCNT	EPO; JPO;	
		or SWNT or MWNT or nanotube or nanofiber or nanofilament or ((carbon or graphite)	DERWENT; IBM TDB	
		adj (fiber or filament)) or buckytube or	150-155	
		((nano or fullerene or bucky) adj (tube or		
		fiber or filament or fibrous or fibre))))		
		and (magnetic\$4 adj mirror)) not		
		(((Semeria.in. or Delaunay.in. or ((Energy		
		or energie or commiss\$9) near2 (atomic or		
		atomique)).as.) and (CNT or SWCNT or MWCNT		
		or SWNT or MWNT or nanotube or nanofiber		
		or nanofilament or ((carbon or graphite)		
		adj (fiber or filament)) or buckytube or		
		((nano or fullerene or bucky) adj (tube or		
		fiber or filament or fibrous or fibre))))	•	
		and (ECR or (electro\$3 near2 cyclotron\$4		
	3	near2 resona\$5)))	USPAT;	2004/04/28 14:26
-	3	((Semeria.in. or Delaunay.in. or ((Energy or energie or commiss\$9) near2 (atomic or	US-PGPUB;	2004/04/28 14.20
		atomique)).as.) and (CNT or SWCNT or MWCNT	EPO; JPO;	
		or SWNT or MWNT or nanotube or nanofiber	DERWENT;	
		or nanofilament or ((carbon or graphite)	IBM TDB	
		adj (fiber or filament)) or buckytube or		
		((nano or fullerene or bucky) adj (tube or		
		fiber or filament or fibrous or fibre))))		
		and ((unbalanced or (un adj balanced))		
		near2 (magnet\$5 or mirror or field))		
_	0	(((Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:26
		or energie or commiss\$9) near2 (atomic or	US-PGPUB;	
		atomique)).as.) and (CNT or SWCNT or MWCNT	EPO; JPO;	
		or SWNT or MWNT or nanotube or nanofiber or nanofilament or ((carbon or graphite)	DERWENT; IBM TDB	
		adj (fiber or filament)) or buckytube or	I I I I I I I I I I I I I I I I I I I	
		((nano or fullerene or bucky) adj (tube or		
		fiber or filament or fibrous or fibre))))		
		and ((unbalanced or (un adj balanced))		
		<pre>near2 (magnet\$5 or mirror or field))) not</pre>		
		(((Semeria.in. or Delaunay.in. or ((Energy		
		or energie or commiss\$9) near2 (atomic or		
		atomique)).as.) and (CNT or SWCNT or MWCNT		
		or SWNT or MWNT or nanotube or nanofiber		
1		or nanofilament or ((carbon or graphite)		
		adj (fiber or filament)) or buckytube or		
		((nano or fullerene or bucky) adj (tube or fiber or filament or fibrous or fibre))))		
		and (ECR or (electro\$3 near2 cyclotron\$4		
		near2 resona\$5)))		
-	20		USPAT;	2004/04/28 14:30
		or energie or commiss\$9) near3 (atomic or	US-PGPUB;	
		atomique)).as.) and (magnetic\$4 adj	EPO; JPO;	
		mirror)	DERWENT;	
			IBM_TDB	
-	15	((Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:27
1		or energie or commiss\$9) near3 (atomic or	US-PGPUB;	
		atomique)).as.) and (magnetic\$4 adj	EPO; JPO;	
		mirror)) not (((Semeria.in. or Delaunay.in. or ((Energy or energie or	DERWENT; IBM TDB	
		commiss\$9) near2 (atomic or	100-100	
		atomique)).as.) and (CNT or SWCNT or MWCNT		
		or SWNT or MWNT or nanotube or nanofiber		
		or nanofilament or ((carbon or graphite)	i	
		adj (fiber or filament)) or buckytube or		
		((nano or fullerene or bucky) adj (tube or		
	1	fiber or filament or fibrous or fibre))))		
		and (ECR or (electro\$3 near2 cyclotron\$4		
	<u> </u>	near2 resona\$5)))		

	3	(Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:30
		or energie or commiss\$9) near3 (atomic or atomique)).as.) and (unbalanced adj	US-PGPUB;	
		atomique)).as.) and (unbalanced adj magnetic\$4 adj mirror)	EPO; JPO; DERWENT;	
		magnetica adj militor	IBM TDB	
_	64	(Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:30
	, ·	or energie or commiss\$9) near3 (atomic or	US-PGPUB;	2001,01,20 14.50
Ì		atomique)).as.) and (ECR or (electro\$3	EPO; JPO;	
		<pre>near2 cyclotron\$4 near2 resona\$5))</pre>	DERWENT;	
		*	IBM TDB	
-	52	((Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:30
		or energie or commiss\$9) near3 (atomic or	US-PGPUB;	
		atomique)).as.) and (ECR or (electro\$3	EPO; JPO;	
		near2 cyclotron\$4 near2 resona\$5))) not	DERWENT;	
		((((Semeria.in. or Delaunay.in. or	IBM_TDB	
		((Energy or energie or commiss\$9) near2		
		(atomic or atomique)).as.) and (CNT or		
		SWCNT or MWCNT or SWNT or MWNT or nanotube]	
		or nanofiber or nanofilament or ((carbon		
		or graphite) adj (fiber or filament)) or	İ	
		buckytube or ((nano or fullerene or bucky) adj (tube or fiber or filament or fibrous		
		or fibre)))) and (ECR or (electro\$3 near2		
		cyclotron\$4 near2 resona\$5))) or		
		((Semeria.in. or Delaunay.in. or ((Energy		
ļ		or energie or commiss\$9) near3 (atomic or		
		atomique)).as.) and (magnetic\$4 adj		
		mirror)))		
-	2	(Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:37
		or energie or commiss\$9) near2 (atomic or	US-PGPUB;	
		atomique)).as.) and ((CNT or SWCNT or	EPO; JPO;	
		MWCNT or SWNT or MWNT or nanotube or	DERWENT;	
		nanofiber or nanofilament or ((carbon or	IBM_TDB	
		graphite) adj (fiber or filament)) or		
		buckytube or ((nano or fullerene or bucky)		
1		adj (tube or fiber or filament or fibrous		
		or fibre))) with (("no" or absent or absence or "without" or "not") near3		
İ		(cataly\$4)))		
_ i	. 2	(Semeria.in. or Delaunay.in. or ((Energy	USPAT;	2004/04/28 14:37
	_	or energie or commiss\$9) near2 (atomic or	US-PGPUB;	2004704720 14.57
		atomique)).as.) and ((CNT or SWCNT or	EPO; JPO;	1
		MWCNT or SWNT or MWNT or nanotube or	DERWENT;	
		nanofiber or nanofilament or ((carbon or	IBM_TDB	
		<pre>graphite) adj (fiber or filament)) or</pre>	_	
		buckytube or ((nano or fullerene or bucky)		
		adj (tube or fiber or filament or fibrous		
		or fibre))) with (("no" or absent or		
		absence or "without" or "not") near4		
_	2	(cataly\$4))) (Semoria in or Delayray in or ((Energy	IICDAM.	2004/04/20 14:00
'	۷	(Semeria.in. or Delaunay.in. or ((Energy or energie or commiss\$9) near2 (atomic or	USPAT; US-PGPUB;	2004/04/29 14:02
		atomique)).as.) and ((CNT or SWCNT or	EPO; JPO;	
		MWCNT or SWNT or MWNT or nanotube or	DERWENT;	
		nanofiber or nanofilament or ((carbon or	IBM TDB	
		graphite) adj (fiber or filament)) or	-2.1_100	
	}	buckytube or ((nano or fullerene or bucky)		
		adj (tube or fiber or filament or fibrous		
		or fibre))) same (("no" or absent or		
		absence or "without" or "not") near4		
		(cataly\$4)))		